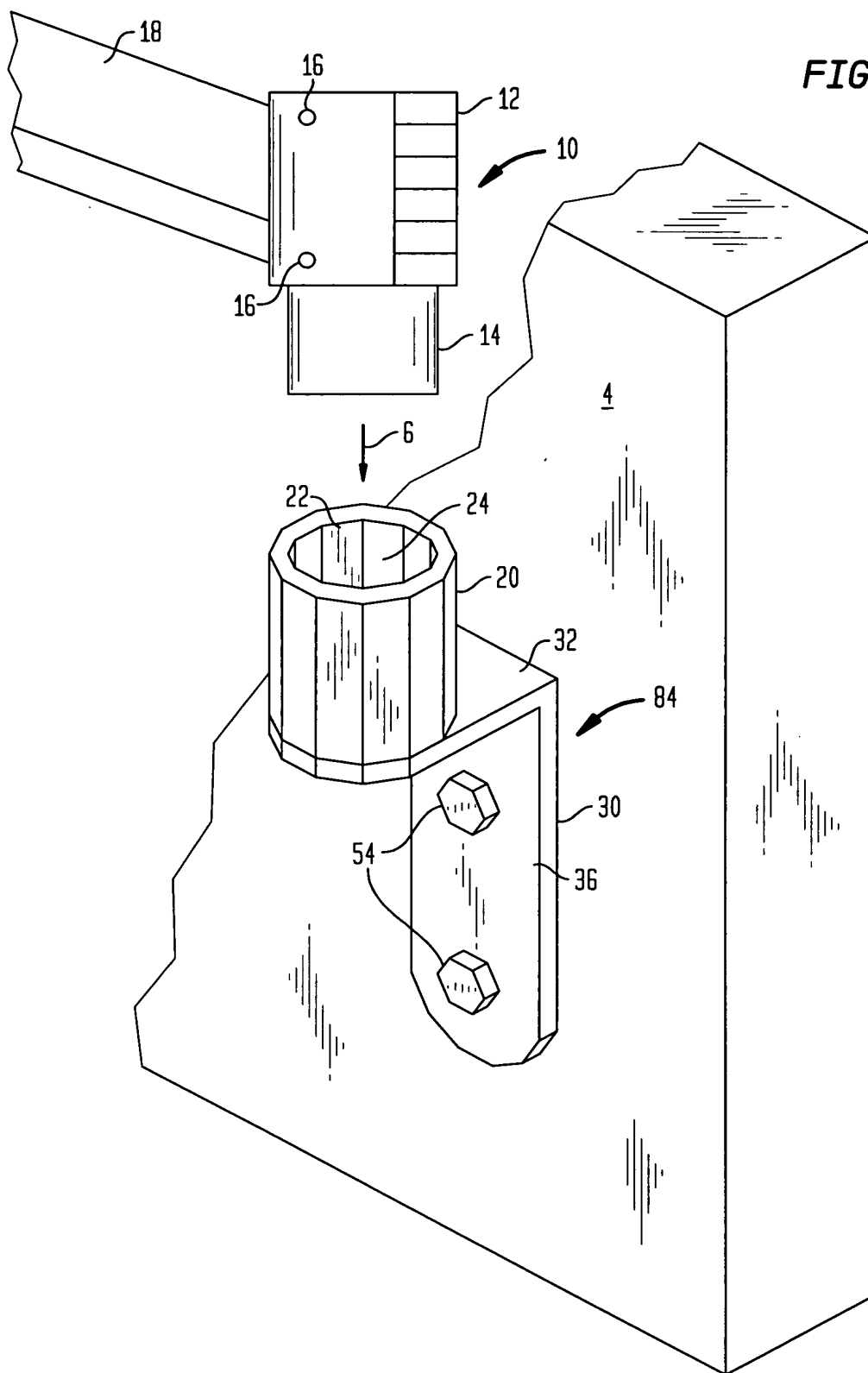


29
525.11

FIG. 1



091604.00301
T08280"42631660

FIG. 2

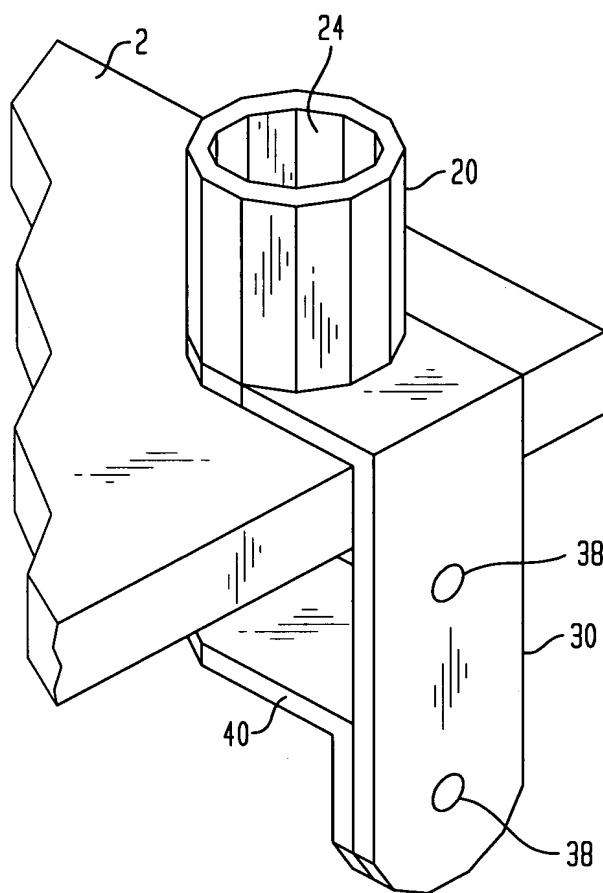


FIG. 3

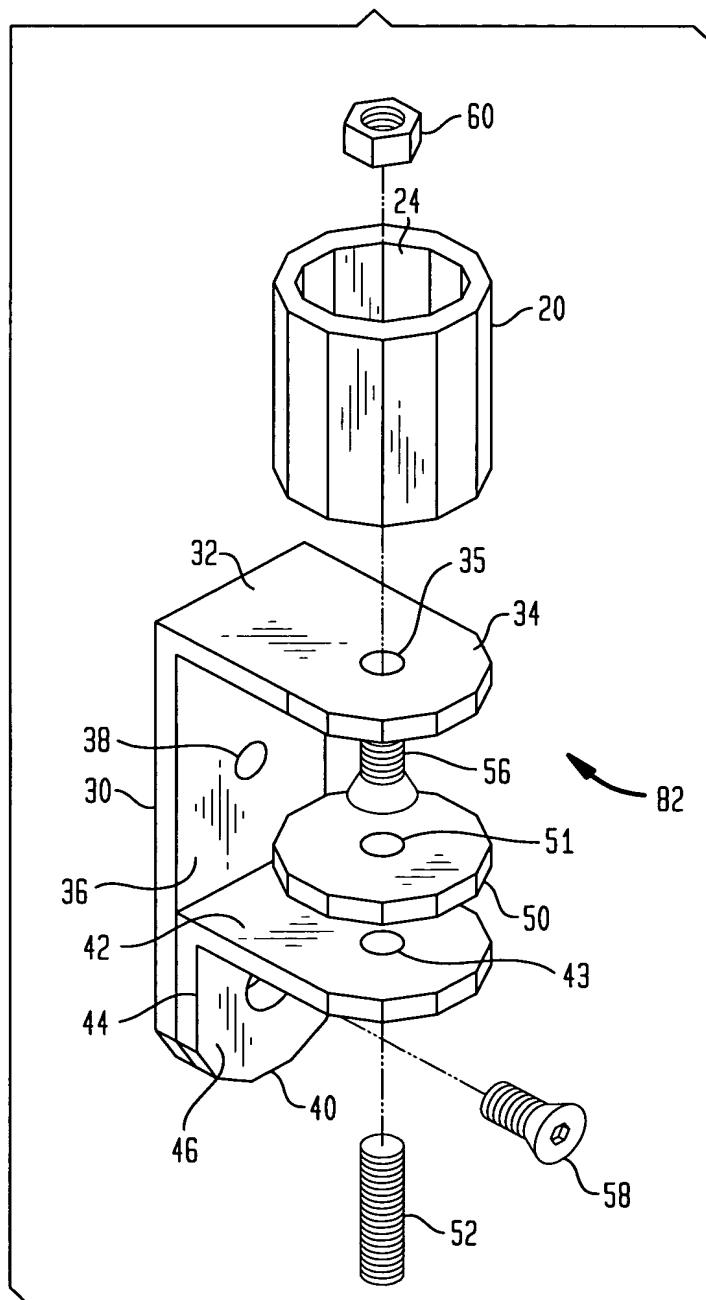
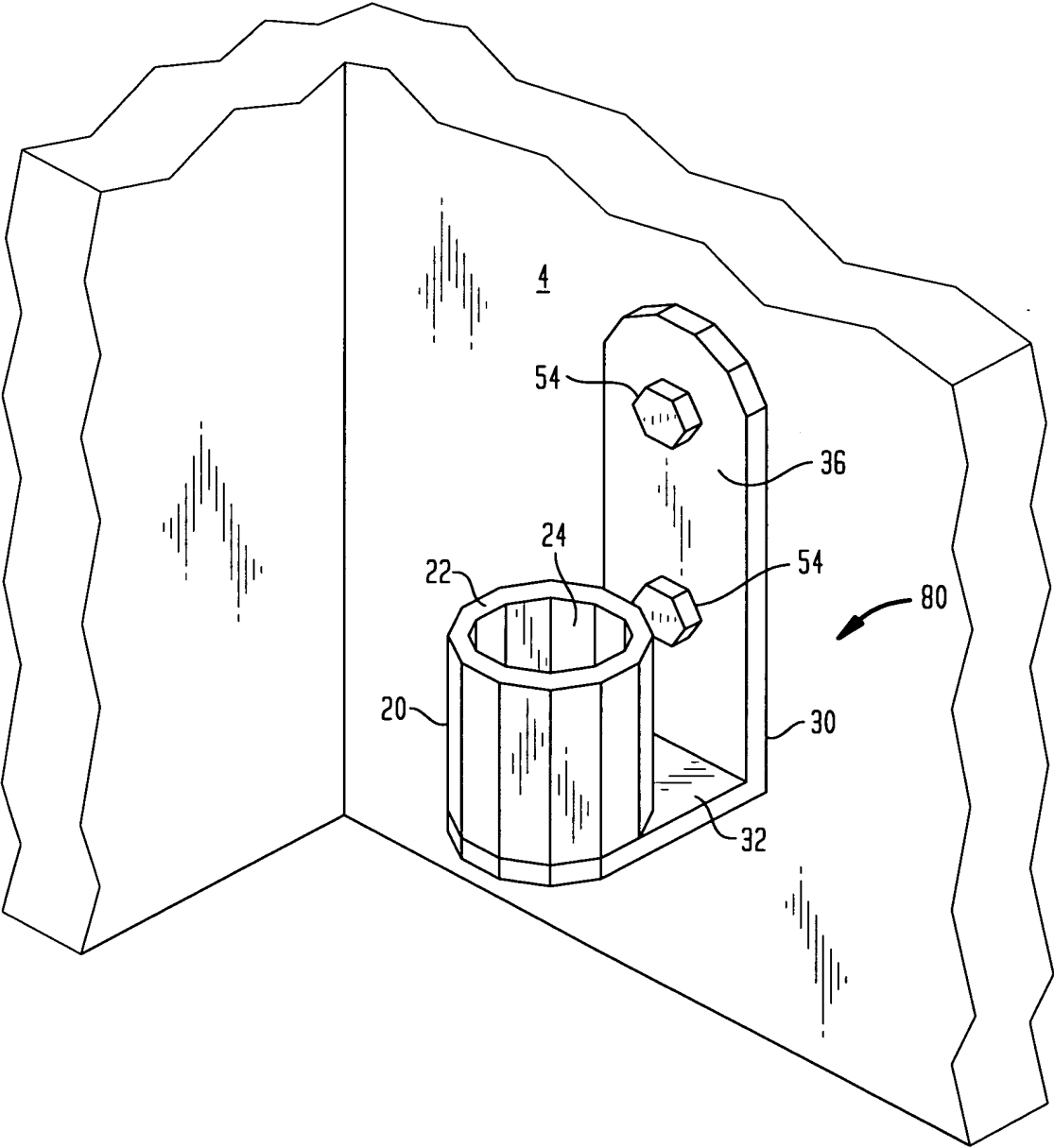


FIG. 4



09916934.002301

FIG. 5

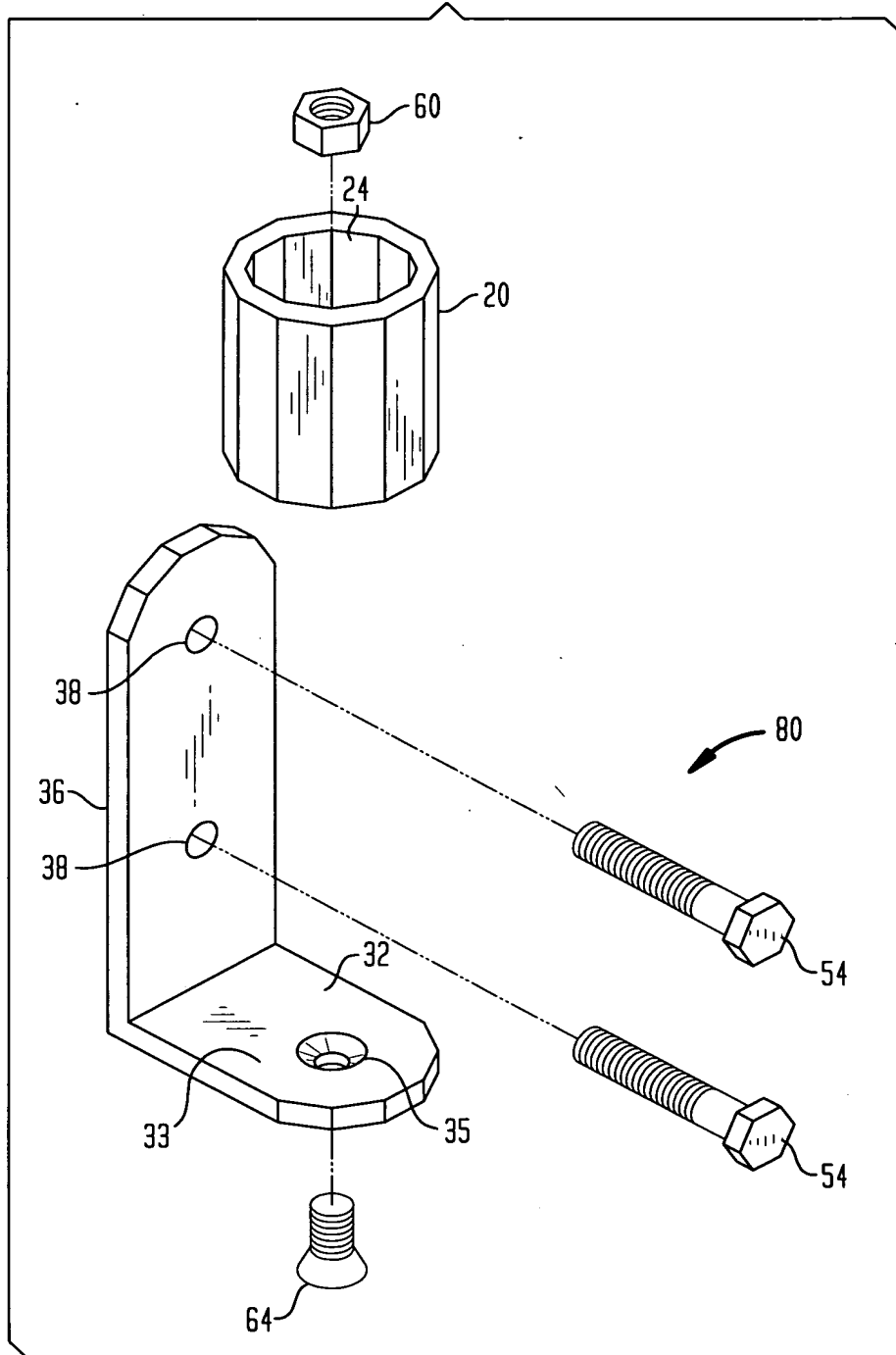
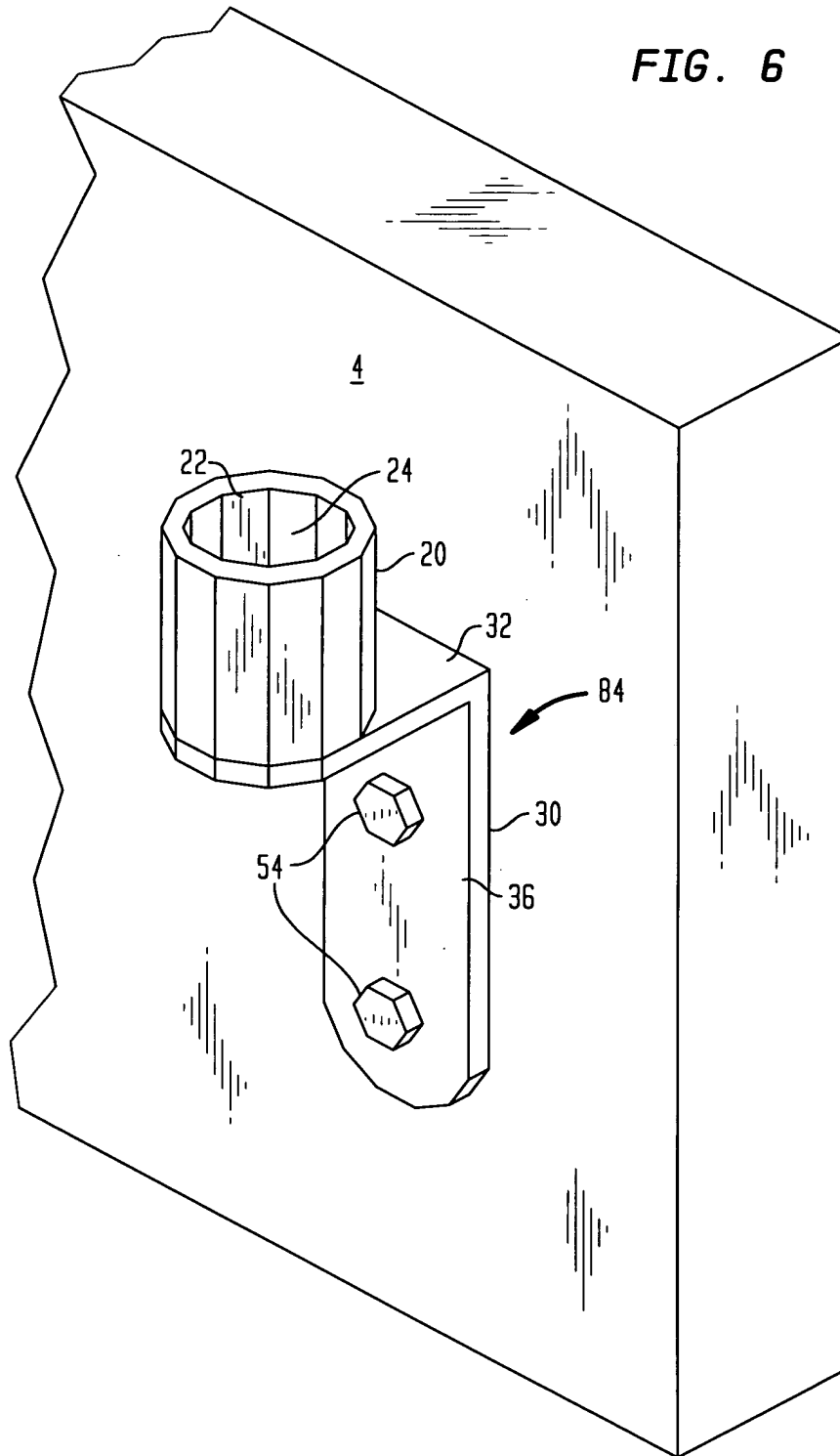
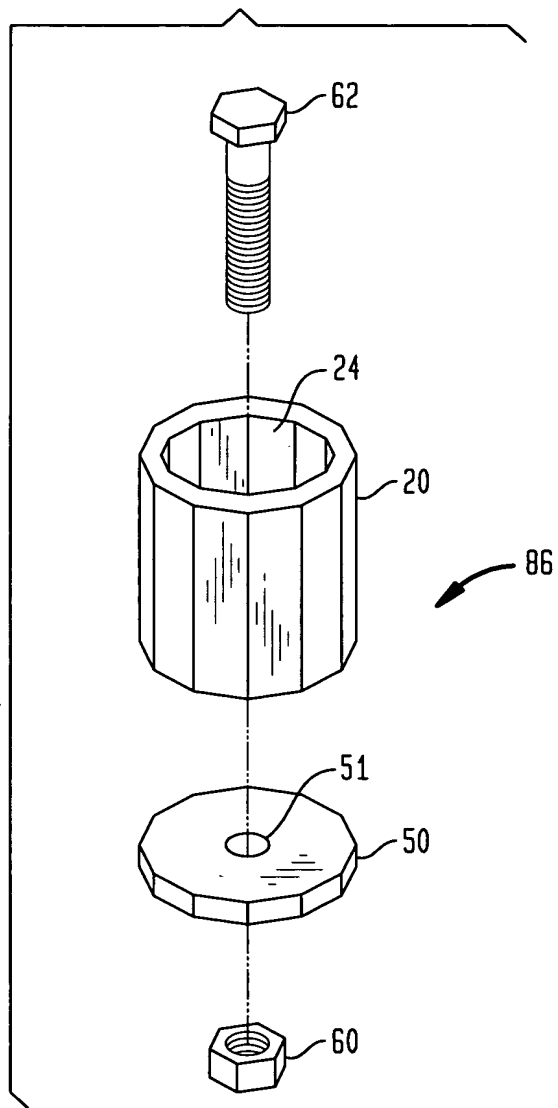


FIG. 6



This exploded perspective view shows the assembly of the mechanical component. At the top, a hexagonal nut (60) is shown above a hexagonal sleeve (20). The sleeve (20) has a central vertical hole (24). Below the sleeve, a rectangular block (30) is shown. The block has a top surface (34) with a central circular hole (35) and a side surface (36) with two circular holes (38). A curved arrow (84) indicates the rotation of the block. A bolt (56) is shown below the block, aligned with the central hole (35). Two long bolts (54) are shown to the right, aligned with the side holes (38). Dotted lines indicate the alignment of the bolts with their respective holes in the block.

FIG. 9



0916034.09304
702200 42631660

FIG. 10A

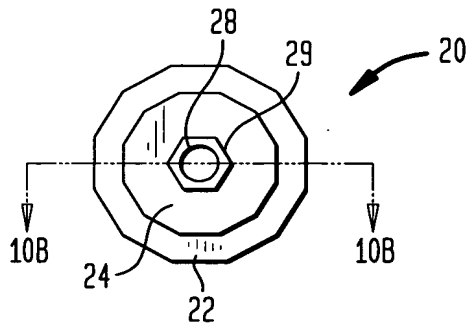


FIG. 10B

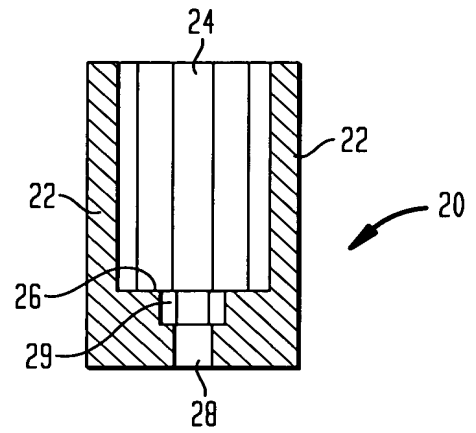


FIG. 11A

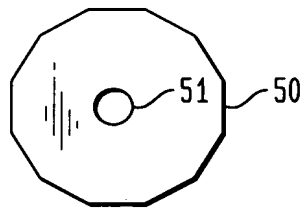


FIG. 11B

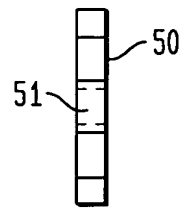


FIG. 12A

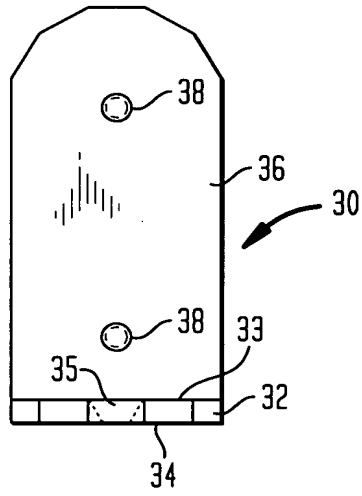


FIG. 12B

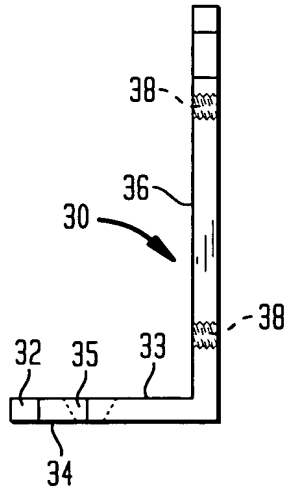


FIG. 12C

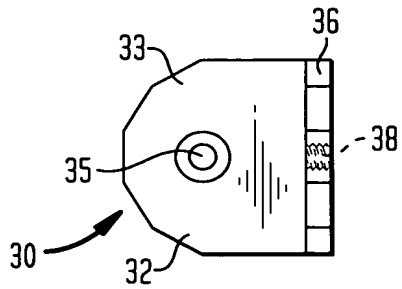


FIG. 13A

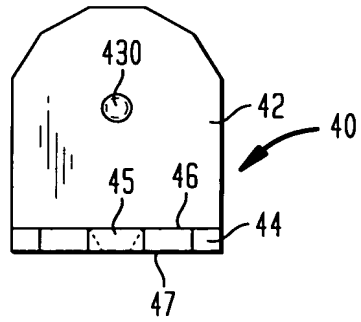


FIG. 13B

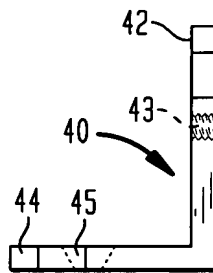


FIG. 13C

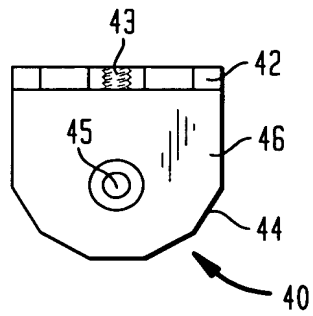


FIG. 14

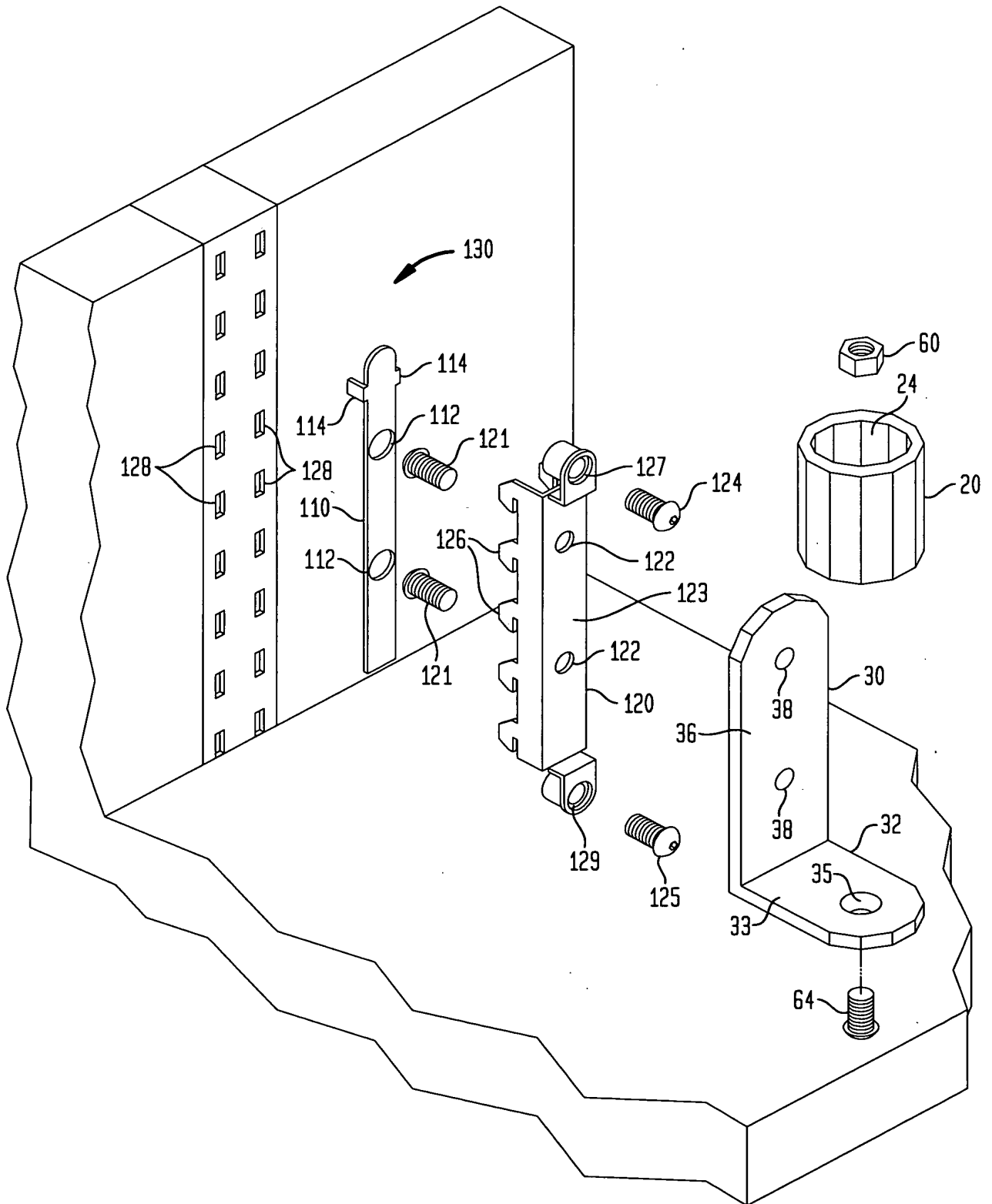


FIG. 15

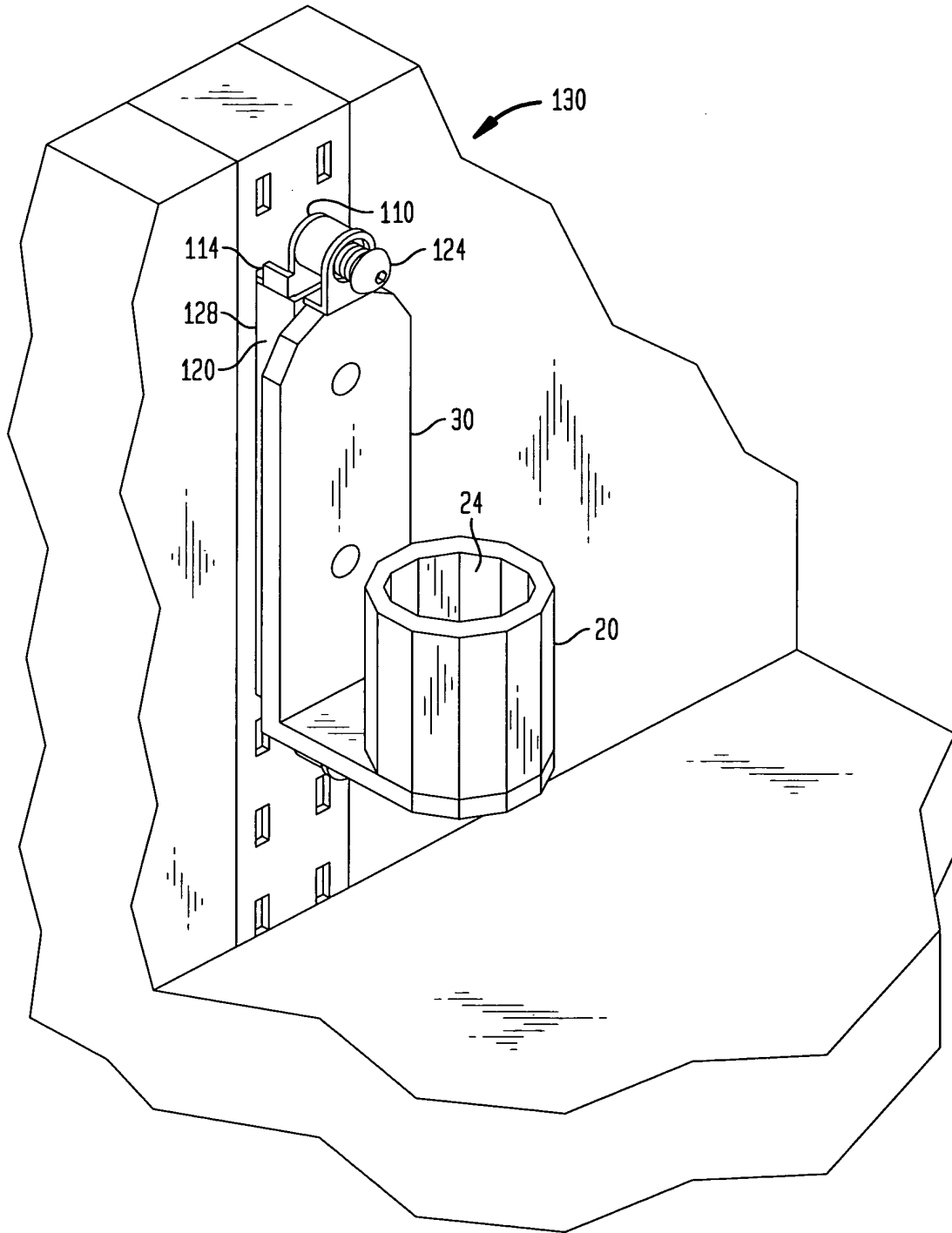


FIG. 16

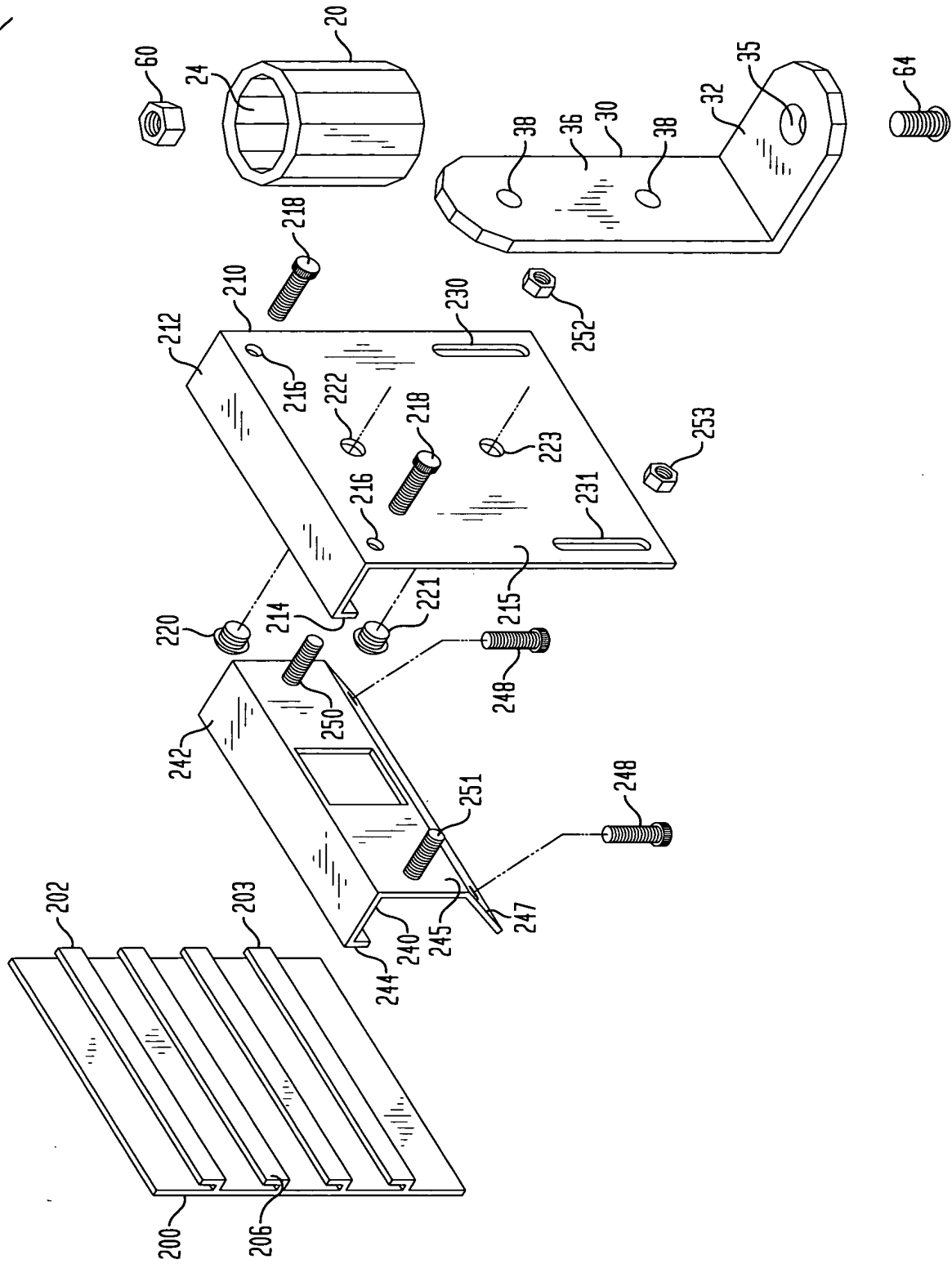


FIG. 17

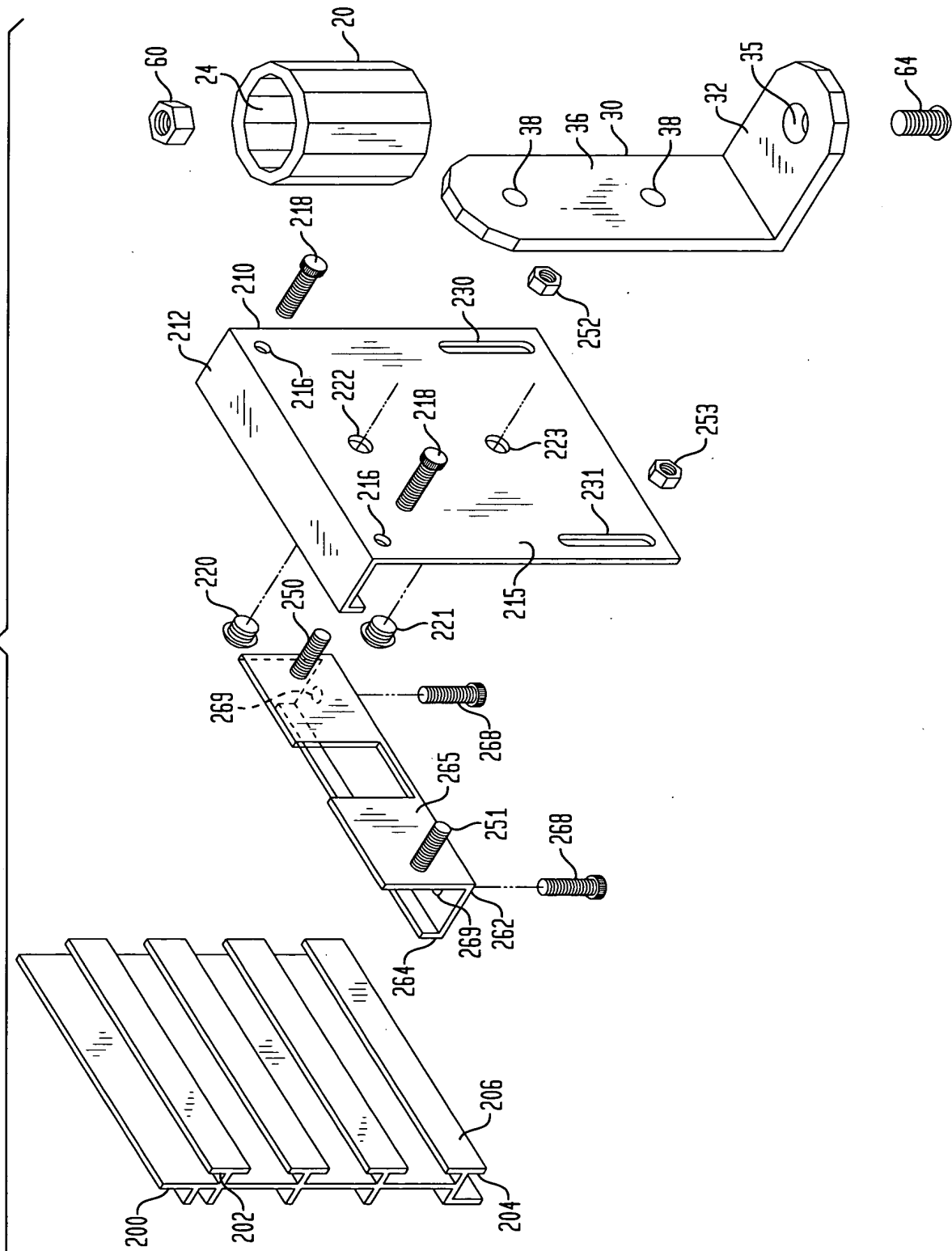


FIG. 18

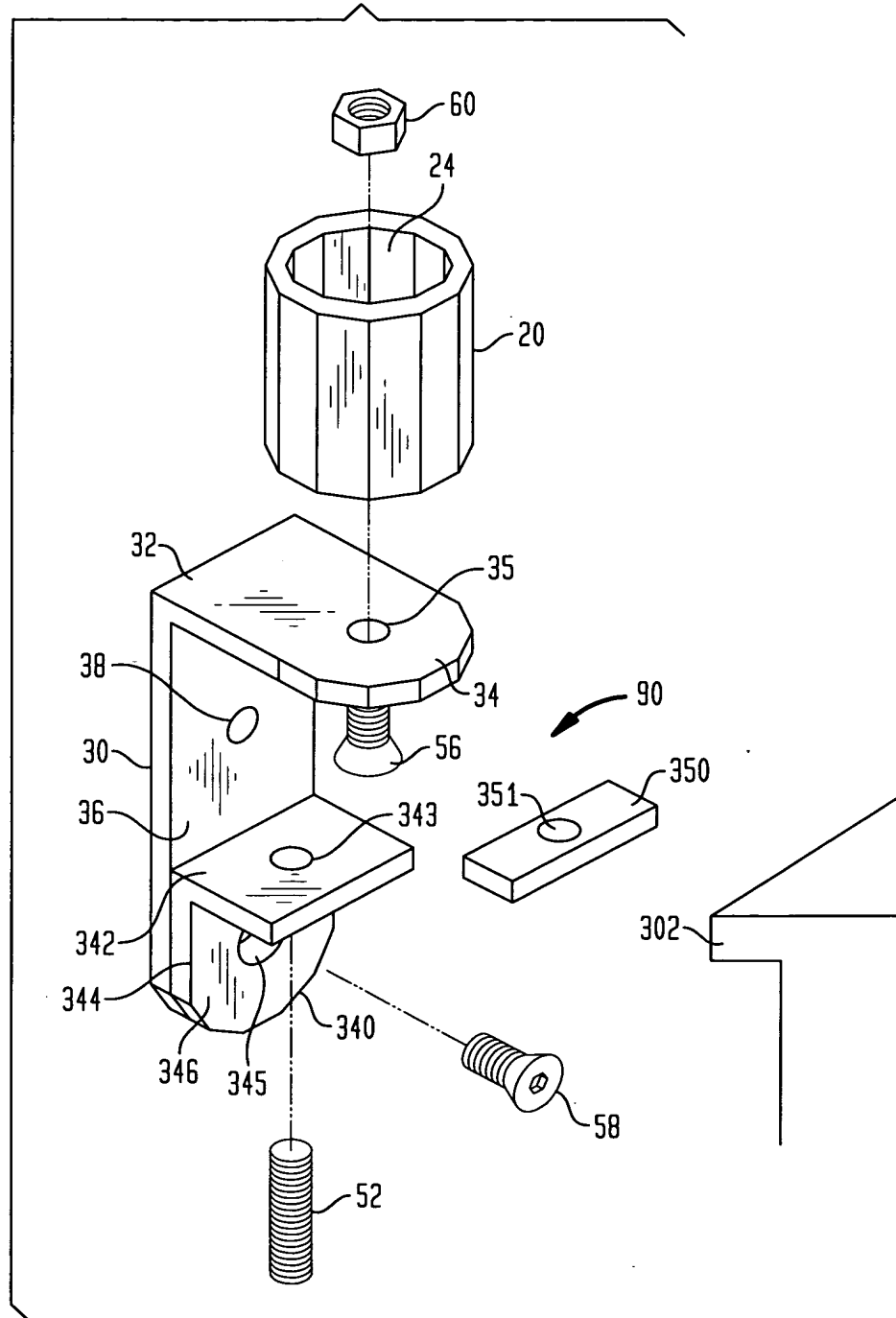


FIG. 19

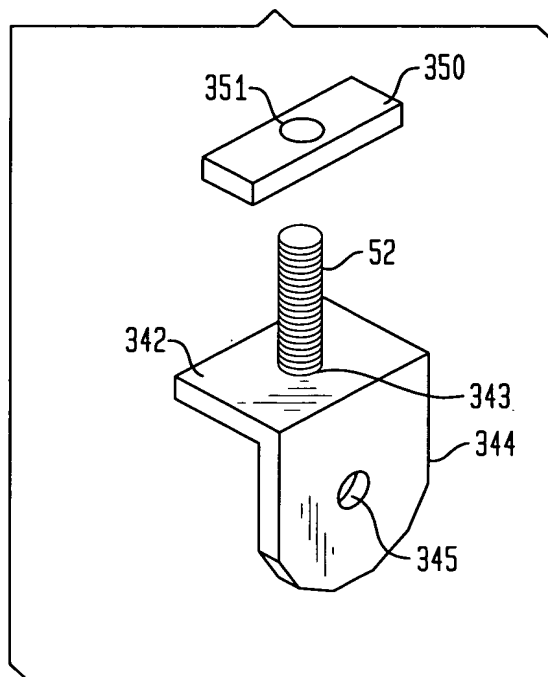


FIG. 20

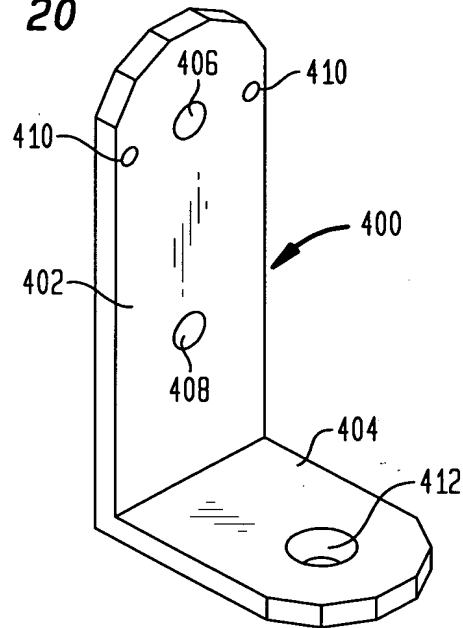


FIG. 21

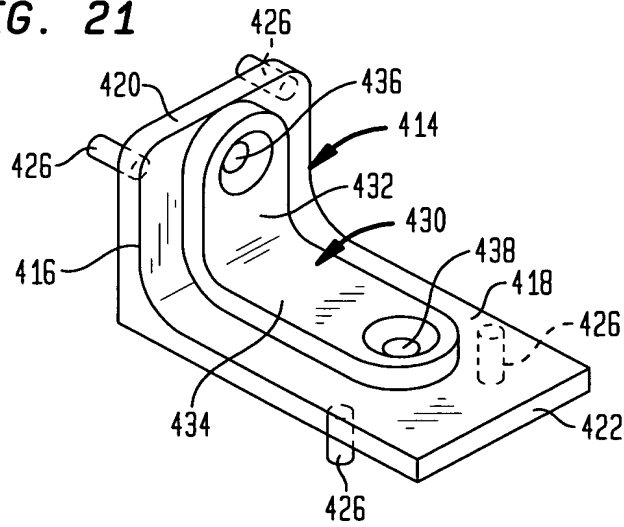


FIG. 22

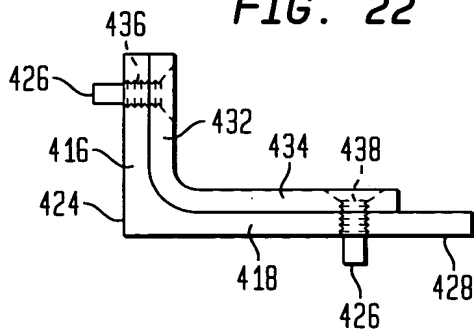


FIG. 23

